

- Radiant Heating
- Hydronic Space Heating
- Snow Melting



RESIDENTIALS

Inputs from 42,000 thru 180,000 BTUH

Firing Mode Models 42 & 66 – Single-stage firing Models 90-180 – 2-stage firing

Non-Condensing

Operates at 105 °F return water temperature without condensing – perfect for the low-temperature needs of radiant floor and snow melting systems

Built-In Pump and Bypass Offers maximum application flexibility

Honeywell IID Ignition

Standard S8600 IID eliminates off-cycle fuel consumption; Standing pilot available on Models 90-180

"Spark-To-Hood" Pilot Eliminates erratic pilot ignition and lockout

Motorized Vent Damper Prevents heat loss during off-cycles

<mark>"Radiant Read</mark>y

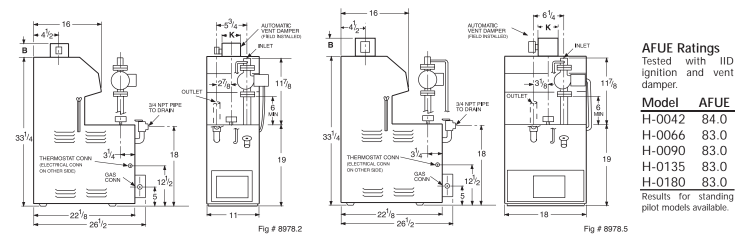
Non-Ferrous Waterways Option

All bronze pump and fittings and glass-lined headers eliminate boiler oxygen permeation problems associated with non-barrier radiant tubing

Outstanding Warranty

One-year parts and service warranty against defects

Residentials - Models 42 – 180



0042 thru 0090

0135 thru 0180

Model	Input MBTUH	Heating Capacity MBTUH	Net Water Rating MBTUH	Piping Connections			Mant	Approx Shipping	Clearances						
				Water NPT	Gas NPT	в	Vent Diameter K	Weight (lbs)	Floor	Front	Rear	Right Side	Left Side	Тор	Flue Vent
H-0042	42	35	30	1"	1/2"	5 1/2"	4"	95	Combustible	4"	6"	6"	6"	16"	6"
H-0066	66	54	47	1"	1/2"	5 3/4"	5"	105	Combustible	4"	6"	6"	6"	16"	6"
H-0090	90	74	64	1"	1/2"	5 3/4"	5"	105	Combustible	Alcove	6"	6"	6"	16"	6"
H-0135	135	109	95	1 1/4"	1/2"	6 1/4"	6"	135	Combustible	Alcove	6"	6"	6"	16"	6"
H-0180	180	148	129	1 1/4"	1/2"	8"	7"	140	Combustible	Alcove	6"	6"	6"	16"	6"

Ratings shown are for elevations up to 2,000 feet. For elevations over 2,000 feet, ratings should be reduced 4% for each 1,000 feet above sea level. A front clearance of at least 24 inches is recommended for adequate service of burner tray and controls. Circulator provided is not always suitable for systems having high resistance. Consult data sheet for maximums. Complete installation dimensions available, see catalog # 2100.20.

The Raypak Residentials With five sizes to choose from, there is a copper fin tube Residential for every home, apartment or condominium. Small enough to fit almost any space and fuel efficient for utility savings. Easy to install and service because it's complete right out of the box. Reliable because it's a Raypak.

Safe

- Over-temperature protection device with LED display instantly shuts down boiler in a no-flow condition.
- Safety features shut boiler down in the event of a blocked flue or heat exchanger.
- ASME heat exchanger is inspected and stamped for 160 psi operating pressure.
- 30 psi pressure relief valve.

Easy to Install

- Lightweight; All sizes transportable by one person.
- Weight of the largest model is 140 lbs., compared to an equivalent cast iron boiler at over 300 lbs.
- One carton contains all components.
- Piping and wiring located at front.



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